				cauagaucac		
				uuaguaugag		
				cggaaccggu		
181	gacgaccggg	uccuuucuug	gaucaacccg	cucaaugccu	ggagauuugg	gcgugccccc
241	gcgagacugc	uagccgagua	guguuggguc	gcgaaaggcc	uugugguacu	gccugauagg
301	gugcuugcga	gugcc ccg gg	aggucucgua	gaccgugcac	caugagcacg	aauccuaaac
361	cucaaagaaa	aaccaaaggg	cgcgccaugc	acccagaaac	gcuggugaaa	guaaaagaug
421	cugaagauca	guugggugca	cgaguggguu	acaucgaacu	ggaucucaac	agcgguaaga
481	uccuugagag	uuuucgcccc	gaagaacguu	uuccaaugau	gagcacuuuu	aaaguucugc
541	uauguggcgc	gguauuaucc	cguauugacg	ccgggcaaga	gcaacucggu	cgccgcauac
601	acuauucuca	gaaugacuug	guugaguacu	caccagucac	agaaaagcau	cuuacggaug
661	gcaugacagu	aagag aau ua	ugcagugcug	ccauaaccau	gagugauaac	acugcggcca
721	acuuacuucu	gacaa cga uc	ggaggaccga	aggagcuaac	cgcuuuuuug	cacaacaugg
781	gggaucaugu	aacucgccuu	gaucguuggg	aaccggagcu	gaaugaagcc	auaccaaacg
841	acgagcguga	caccacgaug	ccuguagcaa	uggcaacaac	guugcgcaaa	cuauuaacug
901	gcgaacuacu	uacucuagcu	ucccggcaac	aauuaauaga	cuggauggag	gcggauaaag
				cggcuggcug		
1021	gagccgguga	gcgugggucu	cgcgguauca	uugcagcacu	ggggccagau	gguaagcccu
1081	cccguaucgu	aguuaucuac	acgacgggga	gucaggcaac	uauggaugaa	cgaaauagac
1141	agaucgcuga	gauaggugcc	ucacugauua	agcauuggua	aguuuaaaca	gaccacaacg
				ucucccuccc		
				uuugucuaua		
				ccuggcccug		
				caaggucugu		
				acgucuguag		
				ggccaaaagc		
				gugaguugga		
				cugaaggaug		
				ugcuuuacau		
				ugguuuuccu		
				ggcgcgguuu		
				gcuaggcuca		
				uggauccccc		
				auccacccag		
				auggugcucc		
						gaagguugcu
						uacguacguu
						ccuugcggug
				gagaccaagg		
						ggggaggag
						cgcgccuauu
2461	acggccuacu	cccaacagac	gcgaggccua	a cuuggcugca	ucaucacuag	ccucacaggc

			caamiddiicii	ccaccgcaac	acaaucuuuc
2521 cgggacagga acc 2581 cuggcgaccu gcg	cagguega g	ggggaggae	acuguggaca	anaanaccaa	cucaaagacc
2581 cuggcgaccu gcg 2641 cuugccggcc caa	gucaaugg c	guguguugg	auguscacca	auguggacca	ggaccucguc
2641 cuugeeggee caa	aagggccc a	aucacccaa	uugaacaccau	acacchacaa	cagcucggac
2701 ggcuggcaag cg	cccccgg g	lgegeguuee	auusaaauas	accaacaaa	cgacagcagg
2761 cuuuacuugg uca	acgaggca u	igeegaugue	aduccyguge	geeggeggg	camiccacha
2821 gggagccuac uci	ucccccag g	jecegueuce	uacuugaagg	gcacaacggg	ccasaaaann
2881 cucugececu eg	gggcacgc v	ıgugggcauc	uuucgggcug	ccgugugcac	ccgagggggaa
2941 gcgaaggcgg ug	gacuuugu a	acccgucgag	ucuauggaaa	ccacuaugcg	gaccccggac
3001 uucacggaca ac	ucgucccc ı	ıccggccgua	ccgcagacau	uccaggugge	ccaucuacac
3061 gccccuacug gu	agcggcaa g	gagcacuaag	gugccggcug	cguaugcagc	ccaaggguau
3121 aaggugcuug uc	cugaaccc 🤄	guccgucgcc	gccacccuag	guuucggggc	guauaugucu
3181 aaggcacaug gu	aucgaccc u	uaacaucaga	accgggguaa	ggaccaucac	cacgggugcc
3241 cccaucacgu ac	uccaccua i	uggcaaguuu	cuugccgacg	gugguugcuc	ugggggggc
3301 uaugacauca ua	auauguga 1	ugagugccac	ucaacugacu	cgaccacuau	ccugggcauc
3361 ggcacagucc ug	gaccaagc	ggagacggcu	ggagcgcgac	ucgucgugcu	cgccaccgcu
3421 acgccuccgg ga	ucggucac	cgugccacau	ccaaacaucg	aggagguggc	ucuguccagc
3481 acuggagaaa uc	cccuuuua	uggcaaagcc	auccccaucg	agaccaucaa	gggggggagg
3541 caccucauuu uc	ugccauuc	caagaagaaa	ugugaugagc	ucgccgcgaa	gcuguccggc
3601 cucggacuca au	agcuguage	auauuaccgg	ggccuugaug	uauccgucau	accaacuagc
3661 ggagacguca uu	agucguage	aacggacgcu	cuaaugacgg	gcuuuaccgg	cgauuucgac
3721 ucagugaucg ac	cugcaauac	augugucacc	cagacagucg	acuucagccu	ggacccgacc
3781 uucaccauug ag	racgacgac	cgugccacaa	gacgcggugu	cacgcucgca	g cg gcgaggc
3841 aggacuggua gg	gagcaggau	gggcauuuac	agguuuguga	cuccaggaga	acggcccucg
3901 ggcauguucg at	nicchedan	ucugugcgag	ugcuaugacg	cgggcugugc	uugguacgag
3961 cucacgcccg co	cdadaccnc	aguuagguug	cgggcuuacc	uaaacacacc	aggguugccc
4021 gucugccagg ac	cgagaeeae	anichadaaa	agegueuuua	caggccucac	ccacauagac
4081 gcccauuucu ug	ccaucugga	naadcaddaa	ggagacaacu	uccccuaccu	gguagcauac
4141 caggcuacgg ug	gucccagae	gggycagggc	ccaccuccau	cgugggacca	aauguggaag
4141 caggeuacgg ug 4201 ugucucauac gg	gugegeeag	naggedeagged	adaccaacac	cccuacaana	uaggcuggga
4201 ugucucauac g	gcuaaagcc	wacgeageae	cccauaacca	aauacaucau	ggcaugcaug
4261 gccguucaaa a	cgagguuac	uaccacacac	nadanachac	naggcggagu	ccuagcagcu
4321 ucggcugacc u	ggaggucgu	cacgageace	angancanno	naaacaaaan aaggeggaa	caucuugucc
4381 cuggccgcgu a	uugccugac	aacaggcagc	guggucaaas	. aaaaanncaa	ugagauggaa
4441 ggaaagccgg c	caucauucc	cgacagggaa	gueedudaed	, gggagaacga	acaamicaaa
4501 gagugegeeu e	acaccuccc	uuacaucgaa	cagggaaug	ageuegeege	nacheecana
4561 cagaaggcaa u	cggguugcu	gcaaacagcc	accaagcaag		. ageueeegug
4621 guggaaucca a	guggcggac	ccucgaagco	uucugggcga	agcauaugug	gaaduucaac
4681 agcgggauac a	auauuuagc	aggcuuguco	: acucugccu	g gcaaccccgc	. gauaycauca
4741 cugauggcau u	cacagccuc	uaucaccago	ccgcucacca	a cccaacauac	, ceaccagada
4801 aacauccugg g	ıgggaugggu	ggccgcccaa	a cuugcuccu	ccagegeuge	_ uucuycuuuc
4861 guaggcgccg g	gcaucgcugg	agcggcugui	ı ggcagcaua	g gccuugggaa	ggugeuugug
4921 gauauuuugg c	cagguuaugg	agcaggggug	g gcaggcgcg	c ucguggccui	ı uaaygucaug
4981 agcggcgaga u	igcccuccac	cgaggaccu	g guuaaccua	c ucccugcuat	, eeucuceceu

5041	ggcgcccuag	ucgucggggu	cgugugcgca	gcgauacugc	gucggcacgu	gggccca g gg
5101	gagggggcug	ugcaguggau	gaaccggcug	auagcguucg	cuucgcgggg	uaaccacguc
5161	ucccccacgc	acuaugugcc	ugagagcgac	gcugcagcac	gugucacuca	gauccucucu
5221	agucuuacca	ucacucagcu	gcugaagagg	cuucaccagu	ggaucaacga	ggacugcucc
5281	acgccaugcu	ccggcucgug	gcuaagagau	guuugggauu	ggauaugcac	gguguugacu
5341	gauuucaaga	ccuggcucca	guccaagcuc	cugccgcgau	ugccgggagu	cccuucuuc
5401	ucaugucaac	guggguacaa	gggagucugg	cggggcgacg	gcaucaugca	aaccaccugc
5461	ccauguggag	cacagaucac	cggacaugug	aaaaacgguu	ccaugaggau	cguggggccu
	aggaccugua					
5581	ugcacgcccu	ccccggcgcc	aaauuauucu	agggcgcugu	ggcggguggc	ugcugaggag
5641	uacguggagg	uuacgcgggu	gggggauuuc	cacuacguga	cgggcaugac	cacugacaac
5701	guaaagugcc	cgugucaggu	uccggccccc	gaauucuuca	cagaagugga	nggggngcgg
5761	uugcacaggu	acgcuccagc	gugcaaaccc	cuccuacggg	aggaggucac	auuccugguc
5821	gggcucaauc	aauaccuggu	ugggucacag	cucccaugcg	agcccgaacc	ggacguagca
5881	gugcucacuu	ccaugcucac	cgaccccucc	cacauuacgg	cggagacggc	uaagcguagg
	cuggccaggg					
6001	uccuugaagg	caacaugcac	uacccgucau	gacuccccgg	acgcugaccu	caucgaggcc
6061	aaccuccugu	ggcggcagga	gaugggcggg	aacaucaccc	gcguggaguc	agaaaauaag
6121	guaguaauuu	uggacucuuu	cgagccgcuc	caagcggagg	aggaugagag	ggaaguaucc
6181	guuccggcgg	agauccugcg	gagguccagg	aaauucccuc	gagcgaugcc	cauaugggca
6241	cgcccggauu	acaacccucc	acuguuagag	uccuggaagg	acccggacua	cgucccucca
6301	gugguacacg	gguguccauu	gccgccugcc	aaggccccuc	cgauaccacc	uccacggagg
6361	aagaggacgg	uuguccuguc	agaaucuacc	gugucuucug	ccuuggcgga	gcucgccaca
6421	aagaccuucg	gcagcuccga	aucgucggcc	gucgacagcg	gcacggcaac	ggccucuccu
6481	gaccagcccu	ccgacgacgg	cgacgcggga	uccgacguug	agucguacuc	cuccaugccc
6541	ccccuugagg	gggagccggg	ggaucccgau	cucagcgacg	ggucuugguc	uaccguaagc
6601	gaggaggcua	gugaggacgu	cgucugcugc	ucgauguccu	acacauggac	aggcgcccug
6661	aucacgccau	gcgcugcgga	ggaaaccaag	cugcccauca	augcacugag	caacucuuug
6721	. cuccgucacc	acaacuuggu	cuaugcuaca	acaucucgca	gcgcaagccu	gcggcagaag
6781	aaggucaccu	uugacagacu	gcagguccug	gacgaccacu	accgggacgu	gcucaag ga g
6841	augaaggcga	aggcguccac	aguuaaggcu	aaacuucuau	ccguggagga	agccuguaag
6901	cugacgcccc	cacauucggo	cagaucuaaa	uuuggcuaug	gggcaaagga	cguccggaac
6961	cuauccagca	aggccguuaa	ccacauccgo	uccgugugga	aggacuugcu	ggaagacacu
7021	gagacaccaa	uugacaccac	caucauggca	aaaaaugagg	uuuucugcgu	ccaaccagag
7081	aaggggggc	gcaagccagc	ucgccuuauc	guauucccag	auuugggggu	ucgugugugc
7141	L gagaaaaugg	cccuuuacga	uguggucuco	acccucccuc	aggccgugau	gggcucuuca
7203	l uacggauucc	aauacucuco	uggacagcgg	gucgaguucc	uggugaaugo	cuggaaagcg
7263	L aagaaaugco	cuaugggcuu	cgcauaugao	acccgcuguu	uugacucaac	ggucacugag
732	l aaugacauco	guguugagga	gucaaucuad	caauguugug	acuuggccc	cgaagccaga
7383	l caggccauaa	ggucgcucad	agagcggcul	ı uacau cg ggg	gccccugac	uaauucuaaa
744	l gggcagaacu	gcggcuaucg	g ccggugccg	gcgagcggug	uacugacgac	cagcugc gg u
750	l aauacccuca	cauguuacu	gaaggccgcu	ı geggeeugue	gagcugcgaa	gcuccaggac

Rec'd PCT/PTO 08 OCT 2004 PCT/US03/12509 10/510912

7561	ugcacgaugc	ucguaugcgg	agacgaccuu	gucguuaucu	gugaaagcgc	ggggacccaa
7621	qaqqacgagg	cgagccuacg	ggccuucacg	gaggcuauga	cuagauacuc	ugcccccccu
7681	ggggacccgc	ccaaaccaga	auacgacuug	gaguugauaa	caucaugcuc	cuccaaugug
7741	ucagucgcgc	acgaugcauc	uggcaaaagg	guguacuauc	ucacccguga	ccccaccacc
7801	ccccuugcgc	gggcugcgug	ggagacagcu	agacacacuc	cagucaauuc	cuggcuaggc
7861	aacaucauca	uguaugcgcc	caccuugugg	gcaaggauga	uccugaugac	ucauuucuuc
7921	uccauccuuc	uagcucagga	acaacuugaa	aaagcccuag	auugucagau	cuacggggcc
		uugagccacu				
		uccauaguua				
		uaccgcccuu				
		aggggggag				
		ucaaacucac				
		guuacagcgg				
8341	ugguucaugu	ggugccuacu	ccuacuuucu	guagggguag	gcaucuaucu	acuccccaau
		ugggguaaac				
		uuuuguuuuu				
		uuucuucuuu				
		gagccgcaug				
		uggcaucucc				
		gauggcuaag				

		gattgggggc				
		gaaagc gt ct				
		gggaga g cca				
		tcctttcttg				
		tagccgagta				
		gtgccccggg				
		aaccaaaggg				
		gttggg tg ca				
		ttttcgcccc				
		ggtattatcc				
		gaatgacttg				
		aagagaatta				
721	acttacttct	gacaacgatc	ggaggaccga	aggagctaac	cgcttttttg	cacaacatgg
781	gggatcatgt	aactcgcctt	gatcgttggg	aaccggagct	gaatga ag cc	ataccaaacg
841	acgagcgtga	caccacgatg	cctgtagcaa	tggcaacaac	gttgcgcaaa	ctattaactg
901	gcgaactact	tactctagct	tcccggcaac	aattaataga	ctggatggag	gcggataaag
961	ttgcaggacc	acttctgcgc	tcggcccttc	cggctggctg	gtttattgct	gataaatctg
1021	gagccggtga	gcgtgggtct	cgcggtatca	ttgcagcact	ggggccagat	ggtaagccct
1081	cccgtatcgt	agttatctac	acgacgggga	gtcaggcaac	tatgga tg aa	cgaaatagac
1141	agatcgctga	gatagg tg cc	tcactgatta	agcattggta	agtttaaaca	gaccacaacg
1201	gtttccctct	agcgggatca	attccgcccc	tctccctccc	cccccctaa	cgttactggc
1261	cgaagccgct	tggaat aa gg	ccggtgtgcg	tttgtctata	tgttatttc	caccatattg
1321	ccgtcttttg	gcaatgtgag	ggcccggaaa	cctggccctg	tcttcttgac	gagcattcct
1381	aggggtcttt	cccctctcgc	caaaggaatg	caaggtctgt	tgaatg t cgt	gaaggaagca
1441	gttcctctgg	aagct tc ttg	aagacaaaca	acgtctgtag	cgaccctttg	caggcagcgg
1501	aaccccccac	ctggcgacag	gtgcctctgc	ggccaaaagc	cacgtgtata	agatacacct
1561	gcaaaggcgg	cacaacccca	gtgccacgtt	gtgagttgga	tagttg tg ga	aagagtcaaa
		caagcgtatt				
		atctggggcc				
1741	aacgtctagg	cccccgaac	cacggggacg	tggttttcct	ttgaaaaaca	cgataatacc
		ttacggccta				
		gccggg ac ag				
		tcctggcgac				
						caatgtggac
2041	caggacctcg	tcggctggca	agcgccccc	ggggcgcgtt	ccttgacacc	atgcacctgc
						gcgccggcgg
2161	ggcgacagca	gggggagcct	actctcccc	aggcccgtct	cctacttgaa	gggctcttcg
						tgccgtgtgc
						aaccactatg
2341	cggtccccgg	tcttcacgga	caactcgtcc	cctccggccg	taccgc ag ac	attccaggtg
2401	gcccatctac	acgcccctac	tggtagcggc	aagagcacta	aggtgcc g gc	tgcgtatgca
2461	gcccaagggt	ataaggtgct	tgtcctgaac	ccgtccgtcg	ccgccaccct	aggtttcggg

2521	acatatatat	ctaaggcaca	tggtatcgac	cctaacatca	gaaccggggt	aaggaccatc
2521	gcgcacacgc	ccccatcac	gtactccacc	tatggcaagt	ttcttgccga	cggtggttgc
2581	accacgggcg	cctatgacat	cataatatgt	gatgagtgcc	actcaactga	ctcgaccact
2641	cetgggggcg	teggeaga	cctggaccaa	gcggagacgg	ctggagcgcg	actcgtcgtg
2701	ateetgggca	ctaccctcc	gggatcggtc	accgtgccac	atccaaacat	cgaggaggtg
2761	etegecaccy	acactagaga	aatccccttt	tatggcaaag	ccatccccat	cgagaccatc
2821	getetgteea	gcaccggaga	tttctgccat	tccaagaaga	aatgtgatga	gctcgccgcg
2881	aaggggggga	ggcaccccac	caatgctgta	gcatattacc	ggggccttga	tgtatccgtc
2941	aagetgteeg	gccccggact	cattotogta	gcaacggacg	ctctaatgac	gggctttacc
3001	ataccaacca	actcactcat	cgactgcaat	acatgtgtca	cccagacagt	cgacttcagc
3061	ggcgacttcg	acttagegat	tgagacgacg	accgtgccac	aagacgcggt	gtcacgctcg
3121	etggaeeega	geaggactag	taggggcagg	atgggcattt	acaggtttgt	gactccagga
3181	cagcggcgay	gcaggaccgg	coattected	gttctgtgcg	agtgctatga	cgcgggctgt
3241	gaacggcccc	cgggcacgcc	caccasasco	tcagttaggt	tgcgggctta	cctaaacaca
3301	gettggtacy	ageteacgee	ggaccatcto	gagttctggg	agagcgtctt	tacaggeete
3361	ccagggttgc	e cegeceatet	cttatccca	actaagcagg	caggagacaa	cttcccctac
3421	acccacatag	acgeceate	datatacac	agggctcagg	ctccacctcc	atcgtgggac
3481	ctggtagcal	accayyccac	acggetaaa	cctacgctgc	acgggccaac	gcccctgctg
3543	caaatgtgg	agrycetea	aaacgaggtt	actaccacac	accccataac	caaatacatc
360	Lataggerge	g gageegetee	cctggaggt	gtcacgagca	cctgggtgc	ggtaggcgga
366.	Latggcatgca	e stetaggggg	r grattgcct	acaacaggca	gcgtggtca	tgtgggcagg
372	l gtcctagcag	g eletygeeg	g gggcogcatcat	cccgacaggg	aagtccttt	a ccgggagttc
378	l atcatcttg	coggaaage	c ctcacacct	ccttacatc	g aacagggaa	t gcagetegee
384	1 gatgagatg	aayagtgeg	r aatcooott	g ctgcaaacag	g ccaccaagc	a agcggaggct
390	1 gaacaatte	a tactagaagg	c caagtggcg	g accetegaag	g ccttctggg	c gaagcatatg
396	1 getgeteee	s teaggaga	r acaatattt	a gcaggcttg	t ccactctgc	c tggcaacccc
402	1 tggaatttc	t cactgatgg	c attcacage	c tctatcacc	a gcccgctca	c cacccaacat
408	1 gegatagea	t ttaacatcc	r gagagaata	q gtggccgcc	c aacttgctc	c tcccagcgct
414	1 accetecty	t teatagge	c coocatcoc	t ggagcggct	g ttggcagca	t aggccttggg
420	1 gettetget	c togatattt	t ggcaggtta	t ggagcaggg	g tggcaggcg	c getegtggee
426	1 aaggrgere	s tagacaaca	a gatgccctc	c accgaggac	c tggttaacc	t actccctgct
432	1 tttaaggt	c ctaacacc	t agtcgtcgg	g gtcgtgtgc	g cagcgatac	t gcgtcggcac
44	1 ~+~~~~	a aaaaaaaa	c tatacagts	g atgaaccgg	c tgatagtgt	.c egeeeeges
444	i graggeree	ra tetecces	c gcactatgt	g cctgagago	g acgctgcag	gc acgtgtcact
45	1 ~~~~	st chagtetta	c catcactca	ag ctgctgaag	a ggetteact	a geggaeeaa
451	ol cagacccc	et ccacgecat	a cteeggete	g tggctaaga	g atgtttgg	ga ttggatatgc
46.	21 gaggactg	ra ctgatttc	aa gacctggc	tc cagtccaag	c teetgeeg	eg attgccggga
47	41 ~+ cccc++	et teteatete	a acgtgggta	ac aagggagto	c ggcggggc	ga cygcaccacy
4/	41 geococci	ct accoatati	ag agcacaga	tc accggacat	g tgaaaaac	gg ttccatgagg
40	ci staataaa	ac ctaddacc	to tagtaaca	cg t gg catgga	a catteece	at taacgegeue
40	21 20020000	cc cctgcacg	cc ctccccgg	cg ccaaatta	tt ctagggcg	Ct gtggcgggcg
49	21 accacygy	og agtacgtg	ga ggttacgc	gg gtggggga	tt tccactac	gt gacgggcatg
49	or galgalga	33 23-2-3-3				

5041	accactgaca	acgtaaagtg	cccgtgtcag	gttccggccc	ccgaattctt	cacagaagtg
5101	gatggggtgc	ggttgcacag	gtacgctcca	gcgtgcaaac	ccctcctacg	ggaggaggtc
5161	acattcctgg	tcgggctcaa	tcaatacctg	gttgggtcac	agctcccatg	cgagcccgaa
5221	ccggacgtag	cagtgctcac	ttccatgctc	accgacccct	cccacattac	ggcggagacg
5281	gctaagcgta	ggctggccag	gggatctccc	ccctccttgg	ccagctcatc	agctgcccag
5341	ctgtctgcgc	cttccttgaa	ggcaacatgc	actacccgtc	atgactcccc	ggacgctgac
5401	ctcatcgagg	ccaacctcct	gtggcggcag	gagatgggcg	ggaacatcac	ccgcgtggag
5461	tcagaaaata	aggtagtaat	tttggactct	ttcgagccgc	tccaagcgga	ggaggatgag
5521	agggaagtat	ccgttccggc	ggagatcctg	cggaggtcca	ggaaattccc	tcgagcgatg
5581	cccatatggg	cacgcccgga	ttacaaccct	ccactgttag	agtcctggaa	ggacccggac
5641	tacgtccctc	cagtggtaca	cgggtgtcca	ttgccgcctg	ccaaggcccc	tccgatacca
5701	cctccacgga	ggaagaggac	ggttgtcctg	tcagaatcta	ccgtgtcttc	tgccttggcg
5761	gagctcgcca	caaagacctt	cggcagctcc	gaatc gtc gg	ccgtcgacag	cggcacggca
5821	acggcctctc	ctgaccagcc	ctccgacgac	ggcgacgcgg	gatccgacgt	tgagtcgtac
5881	tcctccatgc	cccccttga	gggggaaccg	ggggaccccg	atctcagtga	cgggtcttgg
5941	tctaccgtga	gcgaggaagc	tagtgaggat	gtcgtctgct	gctcaatgtc	gtatacatgg
6001	acaggcgcct	tgatcacgcc	atgcgctgcg	gaggaaagca	agctgcccat	caacgcgttg
6061	agcaactctt	tgctgcgcca	ccataacatg	gtttatgcca	caacatctcg	cagcgcaggc
6121	ctgcggcaga	agaaggtcac	ctttgacaga	ctgcaagtcc	tggacgacca	ctaccgggac
6181	gtgctcaagg	agatgaaggc	gaaggcgtcc	acagttaagg	ctaaactcct	atccgtagag
6241	gaagcctgca	agctgacgcc	cccacattcg	gccaaatcca	agtttggcta	tggggcaaag
6301	gacgtccgga	acctatccag	caaggccgtt	aaccacatcc	actccgtgtg	gaaggacttg
6361	ctggaagaca	ctgtgacacc	aattgacacc	accatcatgg	caaaaaatga	ggttttctgt
6421	gtccaaccag	agaaaggagg	ccgtaagcca	gcccgcctta	tcgtattccc	agatctggga
6481	gtccgtgtat	gcgagaagat	ggccctctat	gatgtggtct	ccacccttcc	tcaggtcgtg
6541	atgggctcct	catacggatt	ccagtactct	cctgggcagc	gagtcgagtt	cctggtgaat
6601	acctggaaat	caaagaaaaa	cccatgggc	ttttcatatg	acactcgctg	tttcgactca
6661	acggtcaccg	agaacgacat	ccgtgttgag	gagtcaattt	accaatgttg	tgacttggcc
6721	cccgaagcca	gacaggccat	aaaatcgctc	: acagagcggc	tttatatcgg	gggtcctctg
6781	. actaattcaa	aagggcagaa	ctgcggttat	: cgccggtgcc	gcgcgagcgg	cgtgctgacg
6841	. actagctgcg	gtaacaccct	cacatgttac	ttgaaggcct	ctgcagcctg	tcgagctgcg
6901	. aagctccagg	actgcacgat	gctcgtgaad	ggagacgacc	ttgtcgttat	ctgtgaaagc
6961	gcgggaaccc	aagaggacgc	ggcgagccta	a cgagtcttca	cggaggctat	gactaggtac
7021	tctgccccc	ccggggaccc	gccccaacca	a gaatacgact	tggagctgat	aacatcatgt
7081	tcctccaatg	tgtcggtcgc	ccacgatgca	a tcaggcaaaa	gggtgtacta	cctcacccgt
7141	L gatcccacca	ccccctcgc	acgggctgcg	g tgggaaacag	ctagacacac	tccagttaac
7201	l tcctggctag	gcaacattat	catgtatgc	g cccactttgt	gggcaaggat	gattctgatg
7261	L actcacttct	tctccatcct	: tctagcaca	g gagcaacttg	aaaaagccct	ggactgccag
7323	L atctacgggg	cctgttacto	cattgagcca	a cttgacctac	: ctcagatcat	tgaacgactc
7383	l catggcctta	gcgcatttt	actccatag	t tactctccag	gtgagatcaa	tagggtggct
744	l tcatgcctca	ggaaacttg	g ggtaccgcc	c ttgcgagctt	ggagacacco	ggcccggaat
750	l gtccgcgcta	ggcttctgtd	cagaggagg	c agggct g cca	tatgtggcaa	gtacctcttc

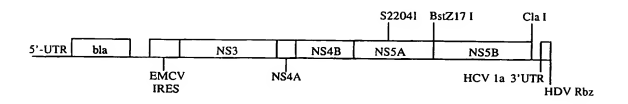
7561	aactgggcag	taaggacaaa	gcttaaactc	actccaatag	cggccgctgg	ccggctggac	•
7621	ttgtccagct	ggttcacggc	tggctacagc	gggggagaca	tttatcacgg	cgtgtctcat	
7681	gcccggcccc	gctggttctg	gttttgccta	ctcctgctcg	c tgcaggaat	aggcatctac	
7741	ctcctccca	atcgatgaag	gttggggtaa	acactccggc	ctcttaggcc	atttcctctc	
7801	tttttttgt	ttttttgggt	ttttttgttt	tttttcttt	tttttttt	tttttcttt	
7861	ttccttcttc	cttttctctt	tttttcttct	ttaatggtgg	ctccatctta	gccctagtca	
	cggctagctg						
7981	ctgcagatca	tgtgggtcgg	catggcatct	ccacctcctc	gcggtccgac	ctgggcatcc	:
	gaaggaggac						

Rec'd PCT/PTO 08 OCT 2004

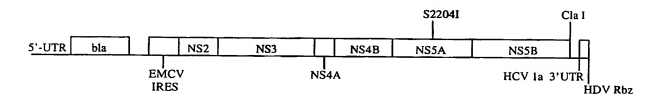
10/510912

9/12

A.



B.



PCT/US03/12509

10/510912

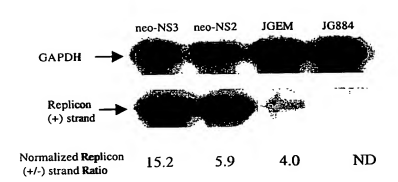


FIG. 4
BEST AVAILABLE COPY

